

Helix Engineering

Company Profile:

Duns Number: 116690718

NAICS Codes:

541330: Engineering Design

541340: Drafting Service

541370: Surveying and mapping

541512: CAD

Affiliations:

National Minority Business Development

Council, Inc. (NMSDC)

PCIA-The Wireless Infrastructure Association

Dark Fiber Community

Contact Information:

Will Watkins

Managing Partner

Helix Engineering, LLC

Email: Will.Watkins@helixengineeringllc.com

Phone: (312) 735-2179

John Logan

Managing Partner

Helix Engineering, LLC

Email: John.Logan@helixengineeringllc.com

Phone: (708) 334-4812

Capabilities

Helix Engineering is a results driven telecommunications engineering, consulting, and surveying firm. We offer turnkey solutions in engineering and construction services. With more than 20 years of combined experience in the telecommunications, electrical and construction industry, we offer our customers unmatched solutions in:

- OSP Engineering & Construction
- Permitting Services
- Field Engineering & Route Selection
- Network Engineering
- Pole Load Analysis (Wind/Ice Loading)
- Feasibility Studies
- Drafting Services
- FTTX Design
- Cellular Backhaul
- Aerial Make Ready Engineering LiDAR
- Fiber splicing and testing

Differentiators

Helix Engineering is a 100% turnkey solution company. With backgrounds in design, project management, construction, and surveying, our experience encompasses many aspects of engineering and construction.

Helix Engineering has centralized internal technical support teams, which allows the leveraging of technology and web-based support tools to obtain technical services and the best overall customer experience. Helix uses its industry knowledge and technology forward methods to reduce client costs and increase overall efficiency.

Projects

Verizon Fiber to Tower

Providing project management support to the team, permit submittal and coordination, surveying, drafting and design for over 1,200 route miles.

Substation Control House

Prepare design packages for client to submit to utility company for the fiber control house automation project.

Gas Main replacement

Provide SUE B, C, D for various gas projects in Chicago and suburbs.